




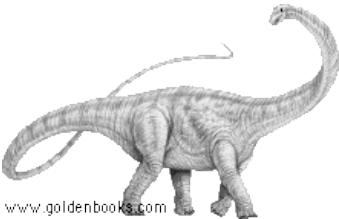


# Practical Activities for CLK

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February 2007 – Seville

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## Information in this document




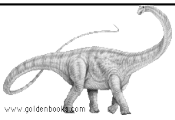
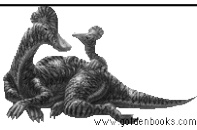

- **Page 2 - Dinosaur info cards**
- **Page 3 - Dinosaur questions sheets with model questions**
- **Page 4 - Suggested adaptations to dinosaur activity** (*Science, Music, History, Physical Education*)
- **Page 5 - Dinosaur Graphs**
- **Page 6 - Cross Curricular Connections** (*with dinosaur theme*)
- **Page 7, 8, 10 - Pairwork Activities** (*internal organs, geology, part of flower, face*)
- **Page 10 - Webpages** (*dinosaurs and CLIL*)
- **Page 11 - Resources** (*books, posters, readers*)

<p align="center"><b>DINO INFO CARD</b></p> <p><b>Name:</b> Tyrannosaurus rex  <b>Size:</b> 12.4 metres long, 5 – 6 metres tall  <b>Habitat:</b> humid, sub-tropical forests  <b>Eating habits:</b> carnivore  <b>Movement:</b> on two, strong legs  <b>Additional information:</b> one of the biggest dinosaurs; very fierce</p> 	<p align="center"><b>DINO INFO CARD</b></p> <p><b>Name:</b> Triceratops  <b>Size:</b> 9 metres long and 3 metres tall  <b>Habitat:</b> flatlands and fields  <b>Eating habits:</b> herbivore  <b>Movement:</b> on four, sturdy legs  <b>Additional information:</b> three horns; large skull</p> 
<p align="center"><b>DINO INFO CARD</b></p> <p><b>Name:</b> Stegosaurus  <b>Size:</b> 8-9 metres long and about 2.75 metres tall  <b>Habitat:</b> unknown (<i>but probably flatlands and fields</i>)  <b>Eating habits:</b> herbivore  <b>Movement:</b> on four legs (<i>but back legs stronger than front legs</i>)  <b>Additional information:</b> very small brain; toothless</p> 	<p align="center"><b>DINO INFO CARD</b></p> <p><b>Name:</b> Seismosaurus  <b>Size:</b> 39-52 metres long and about 5.5 metres tall  <b>Habitat:</b> forests  <b>Eating habits:</b> herbivore  <b>Movement:</b> moved slowly on four legs  <b>Additional information:</b> the longest land animal that ever lived</p> 
<p align="center"><b>DINO INFO CARD</b></p> <p><b>Name:</b> Corythosaurus  <b>Size:</b> 9-10 metres long, 2 metres tall  <b>Habitat:</b> migrated from shores to low hills  <b>Eating habits:</b> herbivore  <b>Movement:</b> on two legs  <b>Additional information:</b> "helmet" on head; toothless</p> 	<p align="center"><b>DINO INFO CARD</b></p> <p><b>Name:</b> Dilophosaurus  <b>Size:</b> 6 metres long, about 1.5 metres tall  <b>Habitat:</b> desert areas and flatlands  <b>Eating habits:</b> carnivore  <b>Movement:</b> on two legs  <b>Additional information:</b> fast runner; claws</p> 

IMAGES FROM: <http://www.kidsdomain.com/brain/dino/clip1.html>

## Dinosaur Information Sheet

- 1) name / What's / your? .....
- 2) long / are / you / How? .....
- 3) you / are / How / tall? .....
- 4) live / Where / do / you? .....
- 5) carnivore / you / Are / a ? .....
- 6) do / How / move / you ? .....
- 7) you / got / have / other / qualities? .....


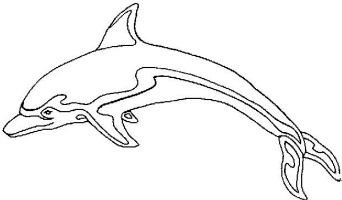


Name	Size	Habitat	Eating Habits	Movement	Additional information
 Tyrannosaurus rex	.....metres long .....metres tall	Humid, sub-tropical forest			Very fierce; one of the ..... dinosaurs
 ..... .....	.....metres long .....metres tall			On ....., sturdy .....	Three horns; large skull
 ..... .....	8-9 metres long 2.75 metres tall		herbivore		Very ..... .... brain; toothless
 Seismosaurus	.....metres long .....metres tall			Slowly, on four legs	The ..... animal that ever lived
 ..... .....	.....metres long .....metres tall	Migrated from shores to low hills			"helmet" on head; ..... .....
 .....	6 metres long 1.5 metres	..... areas and flatlands	carnivore		..... runner; .....

..... .....	<i>tall</i>				
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*Information from:* [www.enchantedlearning.com](http://www.enchantedlearning.com)

## Other options for Questions Game

*Music, Science, History, Physical Education*

<p style="text-align: center;"><b>Famous Musicians</b></p> <p><b>Name:</b> Wolfgang Amadeus Mozart</p> <p><b>Place of birth:</b> Salzburg, Austria</p> <p><b>Born in:</b> 1756</p> <p><b>Died in:</b> 1791</p> <p><b>Famous works:</b> Marriage of Figaro; The Magic Flute</p> <p><b>Additional Information:</b> He composed music at age 6</p> 	<p style="text-align: center;"><b>Animal information card</b></p> <p><b>Name:</b> Dolphin</p> <p><b>Size:</b> 2 - 3.5 metres long</p> <p><b>Weight:</b> up to 630 kgs</p> <p><b>Class:</b> mammal</p> <p><b>Habitat:</b> most live in warm, tropical oceans</p> <p><b>Food:</b> fish and squid</p> 
<p style="text-align: center;"><b>Famous people in history card</b></p> <p><b>Name:</b> Mahatma Gandhi</p> <p><b>Place of birth:</b> Gujarat, India</p> <p><b>Born in:</b> 1869</p> <p><b>Died in:</b> 1948</p> <p><b>Famous for:</b> leading the independence movement in India through non-violent protests</p> 	<p style="text-align: center;"><b>Sports</b></p> <p><b>Name:</b> Football</p> <p><b>Type:</b> Team</p> <p><b>Number of members:</b> 11</p> <p><b>Equipment:</b> Football; cleats</p> <p><b>Playing area:</b> Football field or pitch</p> <p><b>Points:</b> place ball between goal posts without using hands</p> 



## Dinosaur Graphs



How **LONG** is each dinosaur?

Tyrannosaurus rex	..... metres	Seismosaurus	
Triceratops		Corythosaurus	9-10
Stegosaurus		Dilophosaurus	

Mark your results on the graph

metres	5	10	15	20	25	30	35	40	45	50	55	60
Tyrannosaurus rex												
Triceratops												
Stegosaurus												
Seismosaurus												
Corythosaurus												
Dilophosaurus												

How **TALL** is each dinosaur?

Tyrannosaurus rex		Seismosaurus	
Triceratops		Corythosaurus	
Stegosaurus		Dilophosaurus	1.5 metres

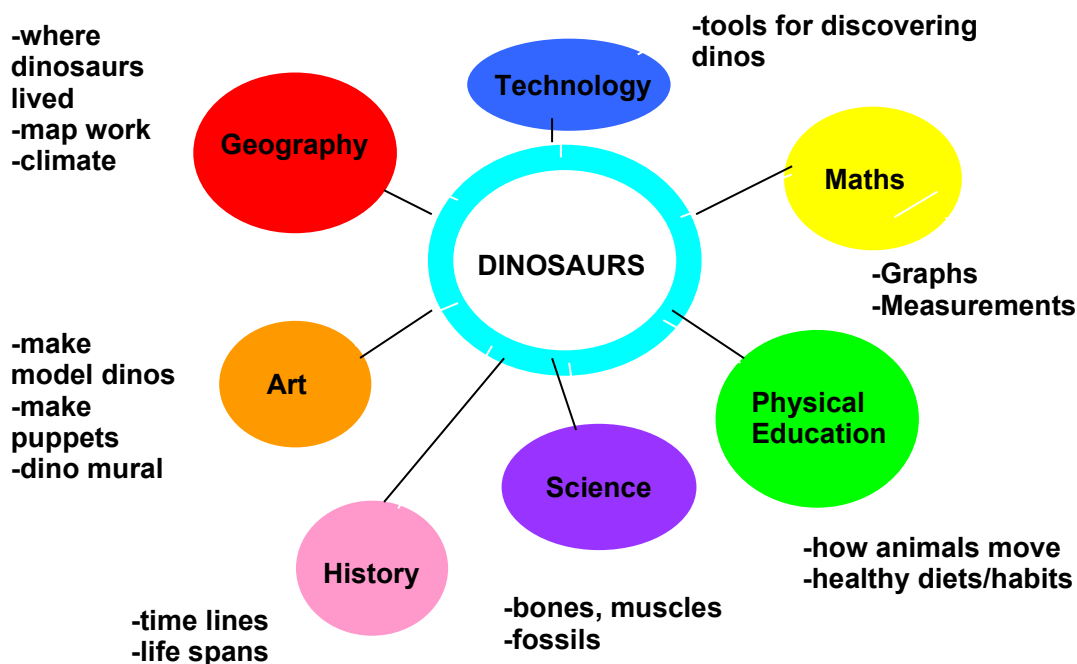
Mark your results on the graph

metres	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7
Tyrannosaurus rex													
Triceratops													
Stegosaurus													
Seismosaurus													
Corythosaurus													
Dilophosaurus													

Which dinosaur is **LONGEST**? .....

Which dinosaur is **TALLEST**? .....

# Cross-Curricular Connections



## Dinosaur webpages

<http://www.scholastic.com/magicschoolbus/games/quizzes/> On-line dinosaur quiz

[www.enchantedlearning.com](http://www.enchantedlearning.com) Fact sheets on different dinosaurs

Webpages with on-line games, quizzes or downloadable worksheets for different content areas:

[www.link2english.com](http://www.link2english.com)

[www.scholastic.com](http://www.scholastic.com)

## Internal Organs A



*What does the (heart) do?*

*What organ (is used for breathing) ?*

Part of body	Function
Heart	a) It ..... around the .....
Stomach	It starts to digest our food.
b) .....	They are used for breathing
Bladder	It stores urine
Brain	c) It .....the whole .....

*Adapted from www.nile-elt.com*

## Internal Organs B



*What does the (stomach) do?*

*What organ (stores urine)?*

Part of body	Function
Heart	It pumps blood around the body.
Stomach	1) It .....to .....our .....
Lungs	They are used for breathing
2).....	It stores urine.
Brain	It controls the whole body

*Adapted from www.nile-elt.com*



## Geology A

What can you tell me about (diamonds)?  
?

What rock (is the most common)

Rocks and Minerals	Information
Diamonds	a) They are the .....natural .....found on the .....
Quartz	It is one of the most common mineral on Earth.
b) .....	The most common rock on Earth.
Granite	It is a coarse-grained igneous rock composed of quartz and feldspars.
Marble	c) It is a .....rock composed mostly of calcite or .....
	It is a sedimentary rock formed by the cementing together of grains of sand

## Geology B

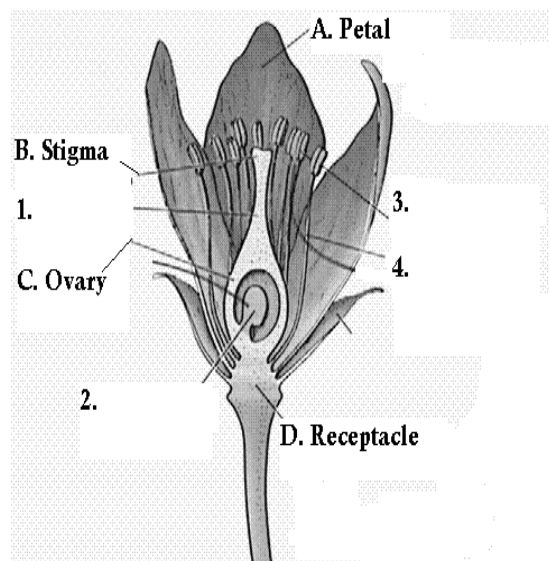
What can you tell me about (quartz)?

What rock (is igneous) ?

Rocks and Minerals	Information
Diamonds	They are the hardest natural substance found on the Earth.
Quartz	1) It is .....of the most.....on Earth.
Basalt	The most common rock on Earth.
2).....	It is a coarse-grained igneous rock composed of quartz and feldspars.
Marble	It is a metamorphic rock composed mostly of calcite or dolomite crystals.
Sandstone	3) It is a .....rock formed by the ..... of grains of .....

## PAIRWORK ACTIVITIES FOR PRIMARY

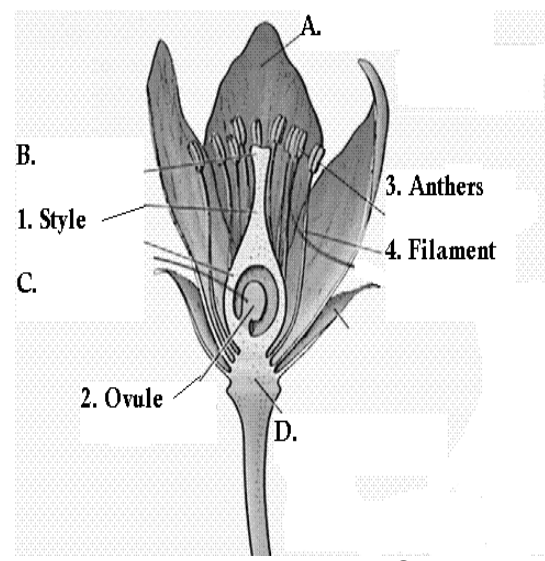
### PARTS OF A FLOWER - 1



What's number (1) ?

Can you spell it, please?

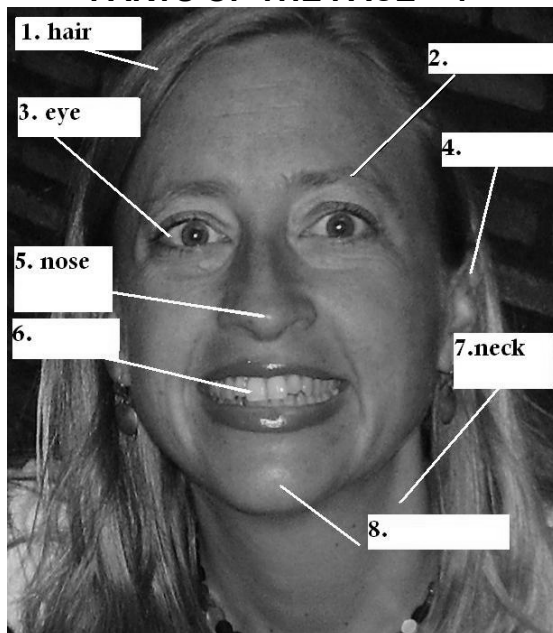
### PARTS OF A FLOWER – 2



What's letter (A) ?

Can you spell it, please?

### PARTS OF THE FACE – 1

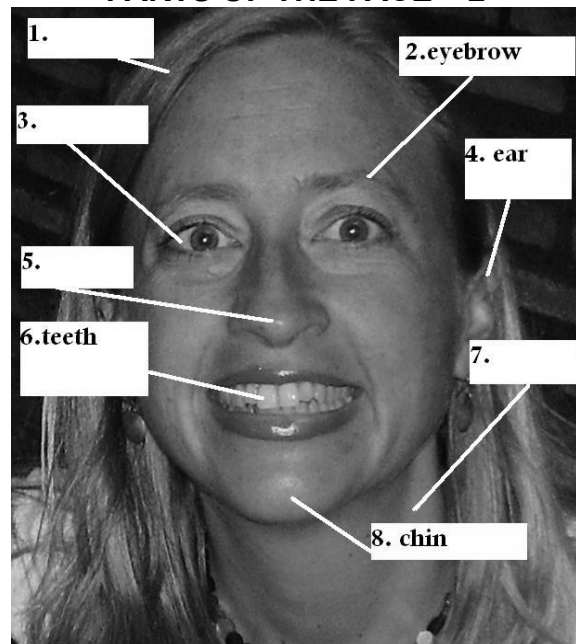


What's number (2)?

It's a/an.....

Can you spell it, please?

### PARTS OF THE FACE – 2



What's number (1)?

It's a/an.....

Can you spell it, please?

# Internet Resources

Nina Lauder - 2007



## Vocabulary Building

<http://education.jlab.org/vocabhangman/>

*Excellent hangman games with maths and science vocabulary*

[http://www.scholastic.com/kids/homework/maggie\\_science.htm](http://www.scholastic.com/kids/homework/maggie_science.htm)

*Science labelling – students are given 30 seconds to ‘study’ diagram then click and drag to right place (Earth, flowers, fish, respiratory system, atmosphere)*

<http://www.quia.com/jg/539163.html>

*On-line Music Games (matching, concentration etc.) (Note: Quia offers 30 day free trial)*

<http://www.eflnet.com>

*Click on Vocabulary section. Wide range of vocabulary activities (click on correct photo, click and drag, multiple choice, listen and click) Also includes hangman game and ‘slang’ section.*

<http://www.edhelper.com/>

*Material for Maths, Science, Music, Social Studies and more. Click on subject then go the ‘theme units’ for a variety of topic and lessons (Note: American English)*

<http://www.studystack.com/>

*Word lists, games, matching activities for secondary school Maths, Science, History and Geography. Click on subject, pick topic and click on activity (flashcards, wordsearch, matching, hangman etc.)*

## On-line dictionary

[www.dictionary.com](http://www.dictionary.com)

## On-line encyclopaedia

[http://en.wikipedia.org/wiki/Main\\_Page](http://en.wikipedia.org/wiki/Main_Page)

## CLIL Information (links, how to create activities, resources)

<http://www.isabelperez.com/clil.htm>

## Lesson Plans (Maths, Science, Health, US History)

<http://school.discovery.com/lessonplans/>

## Links and CLIL activities

<http://www.richmondelt.com/clil/>



## Books and Other Resources

### **History - TIMESAVER BRITISH HISTORY HIGHLIGHTS**

Bill Bowler & Lesley Thompson (Mary Glasgow Magazine)

[www.link2english.com](http://www.link2english.com)

#### **Pre-Intermediate – Upper-Intermediate**

This fascinating title presents highlights of British history in a way which will directly appeal to teenage students. Topics include Crazy Kings and Cool Queens, Worst Wars and Dreadful Disasters. Photocopiable activities.

### **Cross-Curricular - TIMESAVER CROSS-CURRICULAR ENGLISH ACTIVITIES**

Melanie Birdsall (Mary Glasgow Magazine) [www.link2english.com](http://www.link2english.com)

#### **All levels**

Aimed at students who have 1 to 3+ years of English, age group of 11-16 years old. The book is divided into five sections: *Geography*, *Science*, *History*, *Life Skills* and *Maths*. Photocopiable activities.

### **Cross-Curricular - JET: PROJECTS ACROSS THE CURRICULUM**

Nina Lauder (Mary Glasgow Magazine) [www.link2english.com](http://www.link2english.com)

#### **Primary and lower secondary**

24 projects, covering the three principal curriculum subjects at primary level: science, maths and social studies. Photocopiable resource sheets provide all the information necessary to prepare and research each project.

### **Posters - MCDONALD POSTERS**

(Can be bought in Spain via Stanley Publishing or Laberinto)

Large, colourful plastified posters (for Natural Science, Earth Science, Geology, Chemistry, History, Numeracy, Geography) <http://www.mcdonaldposters.co.uk/>

#### **Cross Curricular Resource Books and Posters (see above)**

*Stanley Publishing* email: [editorial@stanleyformacion.com](mailto:editorial@stanleyformacion.com)

Tel: 943 64 36 94 Fax: 943 64 38 63

IN SEVILLE: Isabel Gomez -- [isagomezramis@hotmail.com](mailto:isagomezramis@hotmail.com)

### **Readers and Reference Books**

(Oxford University Press)

**OXFORD BOOKWORM FACTFILES** Elementary to Pre-Intermediate with CD. Can be tied into different areas/topics/themes (sports, geography, science, environment, communication)

**DOLPHIN READERS** Variety of books and themes that can be tied into CLIL curriculum in Primary

**Reference Books** (for Science, Religion, Geography etc.)

Svecova, Hana, **Cross-curricular Activities** A selection of thirty units covering a wide variety of cross-curricular topics. Oxford University Press

Oxford University Press (*Seville* – 954 475 510)